"...dramatic improvement ...indispensable to our research"

"The clarity, detail and contrast in the wide-field Axiomat must be experienced to be believed".

The above quotes about the Zeiss Axiomat are from Prof. R. D. Allen, Chairman, Dept. of Biological Sciences, Dartmouth College. He says, "Every microscopic object that we had studied previously with conventional microscopes has merited careful re-examination with the Axiomat, because in almost every case new details have emerged that could not have been seen before.

"In some cases the dramatic improvement has been almost like having a cataract removed from the eye."

Professor Allen continues, "The new differential interference contrast system of the Axiomat is especially significant. Its dynamic range is several times greater than that of any other available microscope. With the superbly corrected objectives of the Axiomat, the images are crisp and loaded with phase detail. The stability of the Axiomat stand is ideal for photomicrography and cinemicrography." (35 mm and 4x5" cameras are always built-in.)

"In the short time we have used an Axiomat, it has already become indispensable to our research, and there are always people waiting to use it."

Don't wait to get complete details or a demonstration. Contact Zeiss today.


Nationwide service

Upright with TV

Inverted with movie camera

Circle No. 77 on Readers' Service Card
sharp bands on a horizontal flat bed

ELECTROPHORESIS

For free literature, contact:

Savant

SAVANT INSTRUMENTS, INC.
221 Park Avenue Hicksville, New York 11801
(516) 935-8774

Circle No. 65 on Readers' Service Card

this is an

ENDANGERED SPECIES!

Abstracts on Health Effects of Environmental Pollutants (HEEP) is BIOSIS' monthly abstracts journal offering current research information on the pollution problem. Each issue covers over 1,000 research reports relating to occupational health, industrial medicine, and chemicals or substances in the environment as they affect human health. Cumulative Indexes are also available.

For information, write to Marketing Bureau (H), BioSciences Information Service, 2100 Arch Street, Philadelphia, Pa. 19103.

Circle No. 110 on Readers' Service Card

SCIENCE, VOL. 198
This system easily and inexpensively provides a separate protected environment everywhere. Isolates animals from harmful environmental influences: airborne contaminants such as viruses, insects, dust and dirt; and light, noise, and sudden temperature changes. Aids in control of cross-contamination.

**Isocap™ Filter Cap**
Fabricated of a translucent compressed fiberglass-plastic filter web with transparent end windows. Good particle retention without serious restriction of air flow. (Air flow satisfactory for up to 12 young mice.)

**Isolid™ Wire Bar Cover**
Available: chrome-plated, zinc-plated, or stainless steel.

**Isocage™ Plastic Cage**
In clear polycarbonate or opaque polypropylene. Also available: disposable translucent polypropylene with or without Ab-sorb-dri™ animal bedding.

For more information
Write Lab Products, Inc., 365 W. Passaic St., Rochelle Park, N.J. 07662 or call 201/843-4600.
"Until now, we'd been mistaking access to processing for access to answers."

Problem: It takes more than a desktop processor to organize output into its simplest, most usable form. A personal computer can shave timeshare expenses, but do nothing about trimming the fat off alphanumeric answers. You can give up the power of a mainframe without the promise of more intelligent, instantly visible data.

Solution: Tektronix' 4051 Graphic System. The one desktop unit that shapes information into usable graphics.

A graphics answer is the most concise of all possible solutions. The 4051 can eliminate the hand-plotting and mental gymnastics that users of alphanumeric-only systems take for granted. It lets you instantly unscramble data and interactively experiment with graphs, charts, maps and models. With exceptional simplicity. With almost the speed of thought.

You command up to 32K of off-line processing power. With a graphically beefed-up BASIC language. With complete editing and versatile graphic-oriented software. You can tackle big programs on-line in any language, store data on built-in mag tape, and generate graphic reports—all at your own pace.

The 4051: Its Graphics keep working when other systems quit. Yet it can pay for itself in less than a year in timeshare savings alone. Call your local Tektronix Sales Engineer, or write:

Tektronix, Inc.
Information Display Group
P.O. Box 500
Beaverton, OR 97077
Tektronix Datatek N.V.
P.O. Box 159
Badhoevedorp, The Netherlands

Get the picture. Get straight to the point.
If you use the HP9830A/B, you know that it has great potential.

Now you can extract the full measure of 9830 capabilities with Infotek's Memory, ROMs and Peripherals.

Memory. The EM-30, 32,192 byte memory for the '30, pioneered by Infotek, is one of the most significant contributions to increasing the '30's power.

EM-30B, in conjunction with Infotek's Mass Memory II ROM multiplies the speed of the 9880B Mass Memory System by avoiding redundant disc operations.

A must for the 9880B user!

Fast Basic ROMs. The Fast Basic ROM series provides 54 statements, functions and commands. With these ROMs your '30 acquires versatility and speed superior to any other desk top computer. Here's just a few examples of Fast Basic Power.

** Dimension arrays any size you like.

Sort or search any array that will fit in your memory!

• Move information in or out at 10K bytes per second . . . fabulous for instrumentation and control applications.

• Interrogate and amend variables without halting the program, just like a live keyboard.

• Suspend any program including mass memory operations to cassette or floppy for future completion.

• Interrupt capability — a peripheral can now demand service, branch or initiate program execution.

• Edit program test and super-secure both program and data files.

If this is the kind of added capability that you can use in your '30 then read on, there's more!

The FD-30 Series Floppy Discs. Each of the FD-30s stores 305K bytes. Organize this information any way you like up to 2387 files. Best of all, you can talk to the FD-30s without any software changes because the FD-30 series obeys every 9830 cassette instruction.

The series consists of the FD-30A single disc unit, FD-30S slave drive, FD-30M multiple disc drive which contains a master and up to three slave drives, and the FD-30SR slave drive system which will accommodate one to four drives.

A single master will support up to seven slaves and only one I/O slot is used.

Peripherals. Infotek has applied the same level of ingenuity reflected in the ROMs and floppyds to the development of extremely high quality and reliable peripherals tailored to the needs of the 9830A/B. Now available are:

• LP-30, a 200 line per minute matrix printer

• CP-30, a 45 character per second character printer/plotter

• PS-30, a paper tape punch/reader

• TC-30 and RT-30 time clocks

• RS-30, a 9600 BAUD RS 232-C interface with 7 quartz reference rates.

• FI-30, a 10K byte/sec TTL I/O

Contact us now for the name of your local Infotek representative. Discover why more than a thousand 9830 users working with Infotek enhancements believe that the 9830 and Infotek are made for each other.

World-wide service and distribution centers back up Infotek's liberal warranty and service commitment.

At Infotek we're dedicated to making good computers better.

Infotek Systems

1400 NORTH BAXTER STREET • ANAHEIM, CALIFORNIA 92806 • (714) 956-9300 • TWX 910-591-2711

The 9830A/B is a product of Hewlett-Packard Company.
Introducing the LS 7000.

The LS 7000 is the latest addition to the field-proven Beckman line of microprocessor-controlled liquid scintillation counters.

Like its powerful predecessor, the LS 8000, the new instrument offers the simplicity, high throughput, and accuracy of microprocessor-controlled automatic operation.

Set your command tower, push one button, and 300 samples run unattended through to final answers. Instrument calibration is automatic. So is quench monitoring by H#.

And, should the slightest change in quench occur from one sample to the next, instrument compensation is fully automatic.

Thus microprocessor control insures ultra-accurate answers. It also delivers total multi-user versatility. Built in is the researcher's choice of 10 library programs for maximum applications flexibility.

The number of simultaneous users is only limited by total sample capacity. And each user can edit his program of choice for time and error by command tower.

In short, the new LS 7000 continues the Beckman tradition of high performance innovations designed to speed your research while improving the character of your results. Results you can now have at a very affordable price.

Get full information by contacting your Beckman representative or Scientific Instruments Division.

Beckman Instruments, Inc., P.O. Box C-19600, Irvine, CA 92713.

Innovation you can count on.